1

CLASSIFICATION

CONFIDENTIAL GONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

REPORT

50X1-HUM

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY USSR

DATE OF

SUBJECT

Scientific - Electricity, communications

HOW PUBLISHED

٢

Book

DATE DIST. /2 Dec 1950

INFORMATION 1950

WHERE PUBLISHED

Moscow

NO. OF PAGES 2

DATE

PUBLISHED

1948

LANGUAGE Russian

SUPPLEMENT TO REPORT NO.

NEF

THIS DOCUMENT CONTAINS IMPORBATION AFFECTIVE THE NATIONAL DEFENSE OF THIS UNITED STATES WITHIN THE MEANING OF ESPICIARS ACT SO OF THE COMPANY AND ASSESSMENT OF THE STATE OF T

THIS IS UNEVALUATED INFORMATION

SOURCE

Dal'nyaya svyaz', Svyaz'izdat, 1948, Moscow, 411 pp, (Enclosure 15, MA, Moscow, R-116-49, 21 Jul 1949).

TABLE OF CONTENTS OF "LONG-DISTANCE COMMUNICATIONS"

This book, by G. r. Divnorgortsev, V. A. Novikov, and A. P. Rezvyakov, covers the theory, organization, and structure of long-distance communications. It deals with all types of communication using a two- or four-wire circuit, and with those aspects of telegraphy which involve the use of telephone lines. The book is designed to meet the needs of electrical communication technicians taking the course on long-distance communications.

TABLE OF CONTENIS			
Pre	3		
Int	5		
I.	General Organizational Principles of Long-Range Communications	8	
II.	Alternating Current Amplification	29	
III.	Two-Wire Amplifier and Its Theory	79	
IV.	Audio-Frequency Telephone Lines and Their Basic Qualities	98	
v.	Operational Types of Two-Wire Amplifier	131	
VI.	Call Signal Equipment	. 151	
VII.	Balancing Circuits and Networks	155	
VIII.	Principles of High-Frequency Telephony	177	
IX.	Systems and Skeleton Diagrams of High-Frequency Telephonic Equipment	200	

... CONFIDENTIAL

		ULA:	SSIFICATION	CONFIDENTIAL		
STATE	X NAVY	X	NSRB,	DISTRIBUTION		T -
ARMY	XAIR		FBI			

1

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

7

		Pag
х.	High-Frequency Telephone Lines and Their Basic Qualities	22
XI.	Component Parts of High-Frequency Communication Equipment	240
XII.	High-Frequency Telephonic Equipment	296
KIII.	Radio Communication Lines	36
XIV.	Voice-Frequency Telegraphy	366
xv.	Phototelegraphic (Wire-Photo) and Broadcasting Lines	382
YVT	Fastors in Blandar Ione Distance Communication Idea	200

- E N D -

- 2 -

CONFIDENTIAL

CONFIDENTIAL